

DERWENT-ACC-NO: 1999-112778

DERWENT-WEEK: 199910

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Digital data processing system using communication network - includes radio processor is provided to server, to perform communication protocol process to portable terminal and stores digital data received from portable terminal to server storing unit

PATENT-ASSIGNEE: SONY CORP[SONY]

PRIORITY-DATA: 1997JP-0146980 (June 5, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES
MAIN-IPC			
JP 10336238 A 012/54	December 18, 1998	N/A	009 H04L

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP 10336238A	N/A	1997JP-0146980	June 5, 1997

INT-CL (IPC): G06F013/00, H04L012/54, H04L012/58, H04N005/225, H04Q007/38

ABSTRACTED-PUB-NO: JP 10336238A

BASIC-ABSTRACT:

NOVELTY - A radio processor (36) is provided to a server, to perform a communication protocol process with a portable terminal. Digital data temporarily stored in a portable terminal memory, are transmitted to the server. The processor rewrites a photographed still-picture information to the memory as the new digital data. The digital data received from a portable terminal is stored to the storing unit of the server. The data communication between the server and portable terminal is performed through a communication network. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for the server of the digital data processing system.

USE - For performing digital data communication using communication network.

ADVANTAGE - Provides simple composition of portable terminal. Enables large capacity data processing. Enables portable terminal to process infinite information by expanding server. Ensures flexible and quick data processing.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the portable terminal. (36) radio processor.

CHOSEN-DRAWING: Dwg.2/7

TITLE-TERMS: DIGITAL DATA PROCESS SYSTEM COMMUNICATE NETWORK RADIO PROCESSOR SERVE PERFORMANCE COMMUNICATE PROTOCOL PROCESS PORTABLE TERMINAL STORAGE DIGITAL DATA RECEIVE PORTABLE TERMINAL SERVE STORAGE UNIT

DERWENT-CLASS: T01 W01 W02 W04